

Atty. Docket No.	07619.0005-00000	Appln. No.	09/521,618
Applicant	Marc J.R. LEBLANS et al.		
Filing Date	March 8, 2000	Group:	2878

FOREIGN PATENT DOCUMENTS						
Mar , 3 7002 99	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No
EUZ CH	1401179	7/23/75	GB			
The state of the s	1545437	5/10/79	GB			
207	3328821 A1	2/28/85	DE			
15T	3328821	2/28/95	DE (abstract)			
[37]	3446727 A1	7/3/86	DE			
ETT	3446727	7/3/86	DE (abstract)			

Autofocus Algorithms", Cytometry 6, pp. 81-91 (1985). L. Firestone, K. Cook, K. Culp, N. Talsania, and K. Preston, Jr., "Comparison of Autofocus Methods for Automated Microscopy", Cytometry 12, pp. 195-206 (1991). J.H. Price and D.A. Gough, "Comparison of Phase-Contrast and Fluorescence Digital Autofoc for Scanning Microscopy", Cytometry 16, pp. 283-297 (1994). M.A. Kujoory, B.H. Mayall and M.L. Mendelsohn, "Focus-Assist Device for a Flying-Spot Microscope", IEEE Transactions on Biomedical Engineering, Vol. 20(2), pp. 126-132 (1973). Http://www.ee.washington.edu/conselec/CE/kuhn/edmulti/cdhome.gif, "Memory and Storage", editors of Time Life Books (1990). E.T. Johnson and L.J. Goforth, Metaphase Spread Detection and Focus Using Closed Circuit	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)				
Autofocus Algorithms", Cytometry 6, pp. 81-91 (1985). L. Firestone, K. Cook, K. Culp, N. Talsania, and K. Preston, Jr., "Comparison of Autofocus Methods for Automated Microscopy", Cytometry 12, pp. 195-206 (1991). J.H. Price and D.A. Gough, "Comparison of Phase-Contrast and Fluorescence Digital Autofoc for Scanning Microscopy", Cytometry 16, pp. 283-297 (1994). M.A. Kujoory, B.H. Mayall and M.L. Mendelsohn, "Focus-Assist Device for a Flying-Spot Microscope", IEEE Transactions on Biomedical Engineering, Vol. 20(2), pp. 126-132 (1973). Http://www.ee.washington.edu/conselec/CE/kuhn/edmulti/cdhome.gif, "Memory and Storage", editors of Time Life Books (1990). E.T. Johnson and L.J. Goforth, Metaphase Spread Detection and Focus Using Closed Circuit	1277				
Methods for Automated Microscopy", Cytometry 12, pp. 195-206 (1991). J.H. Price and D.A. Gough, "Comparison of Phase-Contrast and Fluorescence Digital Autofoc for Scanning Microscopy", Cytometry 16, pp. 283-297 (1994). M.A. Kujoory, B.H. Mayall and M.L. Mendelsohn, "Focus-Assist Device for a Flying-Spot Microscope", IEEE Transactions on Biomedical Engineering, Vol. 20(2), pp. 126-132 (1973). Http://www.ee.washington.edu/conselec/CE/kuhn/edmulti/cdhome.gif, "Memory and Storage", editors of Time Life Books (1990). E.T. Johnson and L.J. Goforth, Metaphase Spread Detection and Focus Using Closed Circuit	阿丁	F. C.A. Groen, I. T. Young, and G. Ligthart, "A Comparison of Different Focus Functions for Use in Autofocus Algorithms", Cytometry 6, pp. 81-91 (1985).			
for Scanning Microscopy", Cytometry 16, pp. 283-297 (1994). M.A. Kujoory, B.H. Mayall and M.L. Mendelsohn, "Focus-Assist Device for a Flying-Spot Microscope", IEEE Transactions on Biomedical Engineering, Vol. 20(2), pp. 126-132 (1973). Http://www.ee.washington.edu/conselec/CE/kuhn/edmulti/cdhome.gif, "Memory and Storage", editors of Time Life Books (1990). E.T. Johnson and L.J. Goforth, Metaphase Spread Detection and Focus Using Closed Circuit	ETT	L. Firestone, K. Cook, K. Culp, N. Talsania, and K. Preston, Jr., "Comparison of Autofocus Methods for Automated Microscopy", Cytometry 12, pp. 195-206 (1991).			
Microscope", IEEE Transactions on Biomedical Engineering, Vol. 20(2), pp. 126-132 (1973). Http://www.ee.washington.edu/conselec/CE/kuhn/edmulti/cdhome.gif, "Memory and Storage", editors of Time Life Books (1990). E.T. Johnson and L.J. Goforth, Metaphase Spread Detection and Focus Using Closed Circuit	ETT	J.H. Price and D.A. Gough, "Comparison of Phase-Contrast and Fluorescence Digital Autofocus for Scanning Microscopy", Cytometry 16, pp. 283-297 (1994).			
Http://www.ee.washington.edu/conselec/CE/kuhn/edmulti/cdhome.gif, "Memory and Storage", editors of Time Life Books (1990). E.T. Johnson and L.J. Goforth, Metaphase Spread Detection and Focus Using Closed Circuit	FTS	M.A. Kujoory, B.H. Mayall and M.L. Mendelsohn, "Focus-Assist Device for a Flying-Spot Microscope", IEEE Transactions on Biomedical Engineering, Vol. 20(2), pp. 126-132 (1973).			
E.T. Johnson and L.J. Goforth, Metaphase Spread Detection and Focus Using Closed Circuit	TT	Http://www.ee.washington.edu/conselec/CE/kuhn/edmulti/cdhome.gif, "Memory and Storage", editors of Time Life Books (1990).			
$\mathcal{E}\mathcal{V}$ Television", Journal of Histochemistry and Cytochemistry, 22(7), pp. 536-545 (1974).	TOS	E.T. Johnson and L.J. Goforth, Metaphase Spread Detection and Focus Using Closed Circuit Television", Journal of Histochemistry and Cytochemistry, 22(7), pp. 536-545 (1974).			

l=xaminer	Eri Spears	Date Considered 7/2 6/9 C		
'Examiner:	r: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.			
Form PTO 14	49	Patent and Trademark Office - U.S. Department of Commerce		